

PATENT APPLICATION

Sheet 1 of 2

FO										
	FORM PTO-1449				ATTY. DOCKET NO.		APPLICA		CONFIRMA	TION
					100202494-1		10/6191	068		
		PATENTS AND PANT'S INFORMATI	UBLICATIONS FOR ION DISCLOSURE		APPLICANT	-	•			
Ar.			EMENT		Steven T. Rosenberg et al.					
(Use several sheets if necessary)					FILING DATE		GROUP	•		
		30 0010101 0110010			Her with					
EFEREN	ICE	DESIGNATION	U.S. PA	ATENI	DOCUMENTS					
AMINER NITIAL	_	DOCUMENT PUBLICATION NUMBER DATE			NAME				s, Lines Wher or Figures Ap	
7	1A	6,540,607	Apr. 1, 2003	Mol	kris et al.					
	1B	6,524,186	Feb. 25, 2003	Tak	Takatsuka et al.					
	1C	6,517,438	Feb. 11, 2003	Tos	aki et al.					
,	1D	6,396,476	May 28, 2002	Bra	dski et al.					
	1E	6,373,047	Apr. 16, 2002	Ada	an et al.					
	1F	6,312,335	Nov. 6, 2001	Tos	aki et al.		·	·	<u> </u>	
	1G	6,259,433	Jul. 10, 2001	Me	yers					
	1H	6,160,926	Dec. 12, 2000	Dov	w et al.					
	11	6,159, 099	Dec. 12, 2000	Che	en					
	1J	5,853,327	Dec. 29, 1998	Gilt	ooa ·				·	
	1K	5,831,554	Nov. 3, 1998	Hed	dayat et al.					
	DOCUMENT PUBLICATION NUMBER DATE		N/	NAME OF PATENTEE OR APPLICANT		Pages/Columns/Lines Where Relevant Passages/Figures Appear			Che Trans atta	
1	1L	WO97/36224	Oct. 2, 1997	Kuzin	Cover page (Abstract & Figu		t & Figure)	×		
,	1 M					+				
	1N		1							<u> </u>
	10					<u>.</u>				
	1P									
	•		· · · · · · · · · · · · · · · · · · ·							
		OTHER REF	ERENCES (includir	ng Au	thor, Title, Date, P	ertin	ent Page	es, etc.)) 	
	10	G. Chambers,	S Venkatesh G W	Vest ar	thor, Title, Date, P nd H. H. Bui (2002) H tion. International Co		chical re	cognitio	n of intentior	nal
P	1C	G. Chambers, human gestur (ICPR-2002).	S. Venkatesh, G. Wes for sports video a Quebec, Canada (20	Vest ar annota 002).	nd H. H. Bui (2002) h	dierar	chical re ence on f	cognition Pattern F	n of intention Recognition	·
P P		G. Chambers, human gestur (ICPR-2002). Lee et al., "D Circuitry." 38	S. Venkatesh, G. Wes for sports video a Quebec, Canada (20 esign of Padless MOth Design Automatic	Vest ar annota 202). DUSE S on Cor	nd H. H. Bui (2002) F tion. International Co	dierar onfere ccele Jun/	chical reence on F	cognition	alog Read-O	ut
PEXAMI	1R	G. Chambers, human gestur (ICPR-2002). Lee et al., "D Circuitry." 38	S. Venkatesh, G. Wes for sports video a Quebec, Canada (20 esign of Padless MOth Design Automatic	Vest ar annota 202). DUSE S on Cor	od H. H. Bui (2002) Hition. International Control of the International Con	ccele Jun/	chical reence on Formeters 18-22/20 onal Posedings of	cognition	alog Read-O	ut

ITIAL NUMBER DATE NAME Relevant Passages or Figures Appear								Sneet 2 of 2			
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT SHOPRIANTON INSCLOSURE STATEMENT (Use several aheats if necessary) FERENCE DESIGNATION LS. PATENT DOCUMENTS AMINER DOCUMENT PUBLICATION NAME Pages, Columns, Linus Where Relevant Passages or Figures Appear PAGE 5,844,139 Jul 1, 1997 Allen et al. 20 5,5644,139 Jul 1, 1997 Allen et al. 21 5,522,223 Aug. 3, 1993 Dombusch 22 4,686,361 Aug. 11, 1987 Bard 23 6,411,1421 Sep. 5, 1978 Merzwinski 24 1,2002/0165030 Nov. 7, 2002 Kobayashi et al. 24 2,002/0021277 Feb. 21, 2002 Kramer et al. FOREIGN PATENTEE DOCUMENT DOCUMENT PUBLICATION NAME OF PATENTEE Pages/Columns/Lines Where Relevant Passages/Figures Appear Check Translat Translat Translat Translat Translat Translat Translat Pages/Columns/Lines Where Relevant Passages/Figures Appear Translat Translat Translat Translat Pages/Columns/Lines Where Relevant Passages/Figures Appear Translat Translat Translat Translat Pages/Columns/Lines Where Relevant Passages/Figures Appear Translat Tra		ND0.1	TO 4440			ATTY. DOCKET NO.	APPL	ICATION NO. CON	FIRMATION	N	
APPLICANTS INFORMATION DISCUSIVE STATEMENT (Use several sheets if necessary) Comparison					100202494-1 [10/619068]						
STATEMENT (Use several sheets if necessary) Stevent T. Rosenberg et al. FILING DATE Her with STATEMENT OCCUMENT PUBLICATION DATE NAME Pages, Columns, Lines Where Relevant Passages or Figures Appear AMINEN 2						APPLICANT					
Her with	Al	PLIC									
DOCUMENT PUBLICATION U.S. PATENT DOCUMENTS Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages or Figures Appear Pages, Columns, Lines Where Relevant Passages Pages, Columns, Lines Where Pages,	5., <u>-</u>					FILING DATE	JP				
DOCUMENT PUBLICATION NAME Pages, Columns, Lines Where Pa		((Jse several sheets	if necessary)	-	Her with	L_				
NAME Relevant Passages or Figures Appear	EFERE	NCE	DESIGNATION	U.S. PA	TEN	T DOCUMENTS					
28 5,741,182 Apr. 21, 1998 Lipps et al.	AMINER NITIAL			1		NAME	Relev	ages, Columns, Line ant Passages or Figu	s Where ures Appear		
20 5,644,139 Jul. 1, 1997 Allen et al.	D	2A	5,829,745	Nov. 3, 1998	Но	ule .					
2D 5,578,813	7	2B	5,741,182	Apr. 21, 1998	Lip	ps et al.					
2E 5,232,223 Aug. 3, 1993 Dornbusch 2F 4,886,361 Aug. 11, 1987 Bard 2G 4,111,421 Sep. 5, 1978 Mierzwinski 2H 2003/0052862 Mar. 10, 2003 Larkin 21 2002/0165030 Nov. 7, 2002 Kobayashi et al. 2U 2002/0085121 May 30, 2002 Fukunaga et al. 2K 2002/0021277 Feb. 21, 2002 Kramer et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER PUBLICATION NAME OF PATENTEE Relevant Passages/Figures Appear Translat attache 2L 2M 2N 2N 2O Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). POTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2 Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2 Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments." Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		2C	5,644,139	Jul. 1, 1997	All	en et al.					
2F 4,686,361 Aug. 11, 1987 Bard 2G 4,111,421 Sep. 5, 1978 Mierzwinski 2H 2003/0052862 Mar. 10, 2003 Larkin 2I 2002/0165030 Nov. 7, 2002 Kobayashi et al. 2J 2002/0065121 May 30, 2002 Fukunaga et al. 2K 2002/0021277 Feb. 21, 2002 Kramer et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION NAME OF PATENTEE Pages/Columns/Lines Where Relevant Passages/Figures Appear Translat attache 2L 2M OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Clasgow, Scotland, April 2003.		2D	5,578,813	Nov. 26, 1996	All	en et al.			·		
2G 4,111,421 Sep. 5, 1978 Mierzwinski 2H 2003/0052862 Mar. 10, 2003 Larkin 2I 2002/0165030 Nov. 7, 2002 Kobayashi et al. 2J 2002/0065121 May 30, 2002 Fukunaga et al. 2K 2002/0021277 Feb. 21, 2002 Kramer et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENTE Pages/Columns/Lines Where Relevant Passages/Figures Appear Translat attache 2L 2M PATENT DATE OR APPLICANT Relevant Passages/Figures Appear Translat attache OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		2E	5,232,223	Aug. 3, 1993	Do	rnbusch					
2H 2003/0052862 Mar. 10, 2003 Larkin 2I 2002/0165030 Nov. 7, 2002 Kobayashi et al. 2J 2002/0065121 May 30, 2002 Fukunaga et al. 2K 2002/0021277 Feb. 21, 2002 Kramer et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS PUBLICATION NAME OF PATENTEE OR APPLICANT Relevant Passages/Figures Appear Translat attache 2L 2M 2N 20 20 2P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow. Scotland, April 2003.		2F	4,686,361	Aug. 11, 1987	Ba	rd					
2I 2002/0165030 Nov. 7, 2002 Kobayashi et al. 2J 2002/0065121 May 30, 2002 Fukunaga et al. 2K 2002/0021277 Feb. 21, 2002 Kramer et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION NAME OF PATENTEE Relevant Passages/Figures Appear Translat attache OR APPLICANT 2L 2M 2N 20 20 2P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments." Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow. Scotland, April 2003.	<u> </u>	2G	4,111,421	Sep. 5, 1978	Mi	erzwinski	<u> </u>				
2J 2002/0065121 May 30, 2002 Fukunaga et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER PUBLICATION DATE Pages/Columns/Lines Where Relevant Passages/Figures Appear Relevant Passages/Figures Ap		2H	2003/0052862	Mar. 10, 2003	Lai	rkin	<u> </u>	·			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION NAME OF PATENTEE Relevant Passages/Figures Appear Intended attached translation of Patential Pages, etc.) OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments." Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		21	2002/0165030	Nov. 7, 2002	Ko	bayashi et al.					
FOREIGN PATENT DOCUMENTS DOCUMENT PUBLICATION NAME OF PATENTEE Pages/Columns/Lines Where Relevant Passages/Figures Appear Italian		2J	2002/0065121	May 30, 2002	Fu	kunaga et al.					
DOCUMENT NUMBER PUBLICATION DATE OR APPLICANT Pages/Columns/Lines Where Relevant Passages/Figures Appear Pages/Columns/Lines Where Relevant Passages/Figures Appear Relevant Passages/Figures Appear Pages, etc.) OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments." Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		2K	2002/0021277	Feb. 21, 2002	Kra	amer et al.					
2M 2N 2O 2P OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		 		PUBLICATION		AME OF PATENTEE	Pages		ere Trans	slati	
2N 2D 2D 2D 2D 2D 2D OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		21_									
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments." Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		2M						· · · · · · · · · · · · · · · · · · ·		_	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		2N								_	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) 2Q Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		20									
Agilent ADNS-2001 Optical Mouse Sensor, Agilent Technologies, Inc. (2001). 2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		2P				····					
Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001). Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.	-	·	OTHER REF	ERENCES (includin	ng Au	ithor, Title, Date, P	ertinent P	ages, etc.)			
package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.		20	Agilent ADNS	-2001 Optical Mouse	e Sen	sor, Agilent Technolo	gies, Inc.	(2001).		_	
package, Agilent Technologies, Inc. (2001). 2S Fuhrmann et al., "The Blue Wand as Interface for Ubiquitous and Wearable Computing Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.	γ								· · ·		
Environments," Proc. 5th European Personal Mobile Communications Conference (EPMCC), Glasgow, Scotland, April 2003.	P	26	Optical Mice a package, Agil	Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny package, Agilent Technologies, Inc. (2001).							
	D	. 25	I Environments	." Proc. 5th Europea	as In In Per	terface for Ubiquitous sonal Mobile Commu	s and Wear nications (rable Computing Conference (EPMC	C),		
		<u></u> _				DATE CONSIDER	ZED				

8/13/07